

## EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	184	(work workload load) with heat and data near center and cool\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/06/05 12:31
L2	119	(work workload load) with heat and data near center with cool\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/06/05 12:35
L3	0	(work workload load) with function with heat and data near center with cool\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/06/05 12:32
L4	3	energy with function with heat and data near center with cool\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/06/05 12:32
L5	50	(work workload load) with heat and data near center with cool\$3 not hewlett-packard	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/06/05 12:35
L6	27	(work workload load) with heat and data near center with cool\$3 not hewlett-packard not (hewlett near packard)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/06/05 12:37
L7	26	(work workload load) with heat and data near center with cool\$3 not hewlett-packard not (hewlett near packard) and (liquid air gas)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/06/05 12:55
L8	245	calculat\$3 with heat with (work workload)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/06/05 12:55
L9	1	calculat\$3 with heat with (work workload) and cool\$3 with data near center	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/06/05 13:15
L10	7	determin\$3 with heat with (work workload) and cool\$3 with data near center	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/06/05 13:17
L11	47	determin\$3 with heat with (energy power) and cool\$3 with data near center	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/06/05 13:19

## EAST Search History

L12	1	determin\$3 with heat with (energy power) and cool\$3 with data near center not (hewlett-packard (hewlett near packard))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/06/05 13:19
L13	0	measur\$3 with heat with (energy power) and cool\$3 with data near center not (hewlett-packard (hewlett near packard))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/06/05 13:18
L14	0	calculat\$3 with heat with (energy power) and cool\$3 with data near center not (hewlett-packard (hewlett near packard))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/06/05 13:18
L15	49	determin\$3 with temperature with (energy power) and cool\$3 with data near center	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/06/05 13:19
L16	0	determin\$3 with temperature with (energy power) and cool\$3 with data near center not (hewlett-packard (hewlett near packard))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/06/05 13:20
L17	0	calculat\$3 with temperature with (energy power) and cool\$3 with data near center not (hewlett-packard (hewlett near packard))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/06/05 13:20
L18	0	(calculat\$3 determin\$3) with temperature with (work workload) and cool\$3 with data near center not (hewlett-packard (hewlett near packard))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/06/05 13:20
L19	7	(calculat\$3 determin\$3) with heat with (work workload) and cool\$3 with data near center	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/06/05 13:22
L20	1	(measur\$3) with heat with (work workload) and cool\$3 with data near center	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/06/05 13:33
L21	5	"632311".ap.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/06/05 13:33

## EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S67	5	"632311".ap.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/01/19 12:49
S68	4326	work same heat same cool\$3 same system	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/02/27 10:59
S69	58	load same heat same cool\$3 same system same data near center	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/02/27 11:01
S70	3	workload same heat same cool\$3 same system same data near center	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/02/27 11:02
S71	11	work same heat same cool\$3 same system same data near center	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/02/27 11:03
S72	11	(work load workload) same heat same cool\$3 same system same data near center and air and gas and liquid	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/02/27 11:03
S73	4016	(work load workload) same heat same cool\$3 same system and air and gas and liquid	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/02/27 11:03
S74	27	(work load workload) same heat same cool\$3 same system and air and gas and liquid and data near center	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/02/27 11:07
S75	27	(work load workload) same heat same cool\$3 same system and air and gas and liquid and data near center not (hewlett-packard).as.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/02/27 11:07
S76	23	(work load workload) same heat same cool\$3 same system and air and gas and liquid and data near center not (hewlett near packard). as.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/02/27 11:08
S77	23	(work load workload) same heat same cool\$3 same system and air and gas and liquid and data near center not ((hewlett near packard).as.)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/02/27 13:58

## EAST Search History

S78	1	(work workload load) with function with heat and data near center and cool\$3 with heat	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/02/27 11:10
S79	1	(work workload load) with function with heat and data near center	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/02/27 14:00
S80	5	"632311".ap.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/02/27 11:11
S81	20	(work load workload) same heat same cool\$3 same system and air and gas and liquid and data near center not ((hewlett near packard) or ("hewlett-packard").as.)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/02/27 13:59
S82	172	(work workload load) with heat and data near center	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/02/27 14:00
S83	75	(work workload load) with heat with (creat\$3 generat\$3) and data near center	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/02/27 14:01
S84	68	(work workload load) with heat with (creat\$3 generat\$3) and data near center and cool\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/02/27 14:01
S85	68	(work workload load) with heat with (creat\$3 generat\$3) and data near center and cool\$3 and power	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/02/27 14:04
S86	68	(work workload load) with heat with (creat\$3 generat\$3) and data near center and cool\$3 and power not ("Hewlett-Packard Company". as.)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/02/27 14:08
S87	47	(work workload load) with heat with (creat\$3 generat\$3) and data near center and cool\$3 and power not ("Hewlett-Packard Company")	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/02/27 14:08
S88	23	(work workload load) with heat with (creat\$3 generat\$3) and data near center and cool\$3 and power not ("Hewlett-Packard")	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/02/27 14:13

## EAST Search History

S89	41	(work workload load) with heat with (creat\$3 generat\$3) and data near center and cool\$3 and power not (Hewlett near Packard)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/02/27 14:14
S90	18	(work workload load) with heat with (creat\$3 generat\$3) and data near center and cool\$3 and power not ((Hewlett near Packard) or "Hewlett-Packard")	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/02/27 14:14
S91	57	cool\$3 with systems! with (power watt watts kw kilowatts kwatts) and data near center not (hewlett-packard or (hewlett near packard))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/02/28 16:04
S92	10	("20020066045"   "20030005339"   "20030056125"   "5983357"   "6301674"   "6396169"   "6504266"   "6512682"   "6594771"   "6625736").PN. OR ("6804616").URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/02/28 15:04
S93	4	((("20020066045"   "20030005339"   "20030056125"   "5983357"   "6301674"   "6396169"   "6504266"   "6512682"   "6594771"   "6625736").PN. OR ("6804616").URPN.) and cool\$3	US-PGPUB; USPAT; USOCR	OR	OFF	2006/02/28 15:04
S94	1	different near cooling near systems with cost not (hewlett-packard or (hewlett near packard))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/02/28 15:18
S95	8	different near cooling near systems with power not (hewlett-packard or (hewlett near packard))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/02/28 15:19
S96	60	minimize with cooling near systems with power not (hewlett-packard or (hewlett near packard))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/02/28 15:19
S97	14	minimize near power with cooling near systems not (hewlett-packard or (hewlett near packard))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/02/28 15:19
S98	3	minimize near power with cooling near systems! not (hewlett-packard or (hewlett near packard))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/02/28 15:21

## EAST Search History

S99	107	efficien\$2 with power with cooling near systems! not (hewlett-packard or (hewlett near packard))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/02/28 15:24
S100	0	efficien\$2 with power with cooling near systems! and data near center not (hewlett-packard or (hewlett near packard))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/02/28 15:21
S101	30	efficien\$2 with power with cooling near systems! and gas and liquid and air not (hewlett-packard or (hewlett near packard))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/02/28 15:32
S102	392	power with cooling near systems! and gas and liquid and air not (hewlett-packard or (hewlett near packard))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/02/28 15:27
S103	115	efficien\$2 with heat with cooling near systems! and gas and liquid and air not (hewlett-packard or (hewlett near packard))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/02/28 15:32
S104	1	efficien\$2 with heat with different with cooling near systems! and gas and liquid and air not (hewlett-packard or (hewlett near packard))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/02/28 15:33
S105	18	heat with different with cooling near systems! and gas and liquid and air not (hewlett-packard or (hewlett near packard))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/02/28 15:35
S106	1	heat with different with cooling near systems! with order not (hewlett-packard or (hewlett near packard))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/02/28 15:36
S107	7	different with cooling near systems! with order not (hewlett-packard or (hewlett near packard))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/02/28 15:37
S108	6	different with cooling near systems! and data near center not (hewlett-packard or (hewlett near packard))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/02/28 15:38
S109	3	several with cooling near systems! and data near center not (hewlett-packard or (hewlett near packard))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/02/28 15:39
S110	2	optimal with cooling near systems! and data near center not (hewlett-packard or (hewlett near packard))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/02/28 15:39

## EAST Search History

S11 1	8	efficien\$2 with cooling near systems! and data near center not (hewlett-packard or (hewlett near packard))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/02/28 15:43
S11 2	3	(ideal optimum advantageous maximum) with cooling near systems! and data near center not (hewlett-packard or (hewlett near packard))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/02/28 15:58
S11 3	151	(ideal optimum advantageous maximum optimal efficien\$2) with cool\$3 and data near center not (hewlett-packard or (hewlett near packard))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/02/28 15:52
S11 4	37	(activat\$3 start\$3 (turn\$3 near on) induc\$3) with system with based with (heat power temperature thermal) and data near center not (hewlett-packard or (hewlett near packard))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/02/28 16:01
S11 5	7	(activat\$3 start\$3 (turn\$3 near on) induc\$3) with system with based with (heat power temperature thermal) and data near center and cool\$3 not (hewlett-packard or (hewlett near packard))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/02/28 16:02
S11 6	5	(activat\$3 start\$3 (turn\$3 near on) induc\$3) with cool\$3 with based with (heat power temperature thermal) and data near center and cool\$3 not (hewlett-packard or (hewlett near packard))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/02/28 15:57
S11 7	0	(activat\$3 start\$3 (turn\$3 near on) induc\$3) with resource with based with (heat power temperature thermal) and data near center and cool\$3 not (hewlett-packard or (hewlett near packard))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/02/28 15:57
S11 8	5	(activat\$3 start\$3 (turn\$3 near on) induc\$3) with (fan water liquid gas air) with based with (heat power temperature thermal) and data near center and cool\$3 not (hewlett-packard or (hewlett near packard))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/02/28 15:58

## EAST Search History

S11 9	5	(activat\$3 start\$3 (turn\$3 near on) induc\$3) with (fan water liquid gas air) with based with (heat power temperature thermal) and data near center and cool\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/02/28 15:58
S12 0	27	(ideal optimum advantageous maximum) with cooling near systems! and data near center	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/02/28 16:23
S12 1	1	(ideal optimum advantageous maximum) with cooling near systems! and data near center and liquid and gas and air	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/02/28 16:01
S12 2	38	(activat\$3 start\$3 (turn\$3 near on) induc\$3) with system with based with (heat power temperature thermal) and data near center	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/02/28 16:23
S12 3	0	(activat\$3 start\$3 (turn\$3 near on) induc\$3) with system with based with (heat power temperature thermal) and data near center and cool\$3 and (hewlett-packard or (hewlett near packard))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/02/28 16:02
S12 4	82	cool\$3 with systems! with (power watt watts kw kilowatts kwatts) and data near center	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/02/28 16:03
S12 5	25	cool\$3 with systems! with (power watt watts kw kilowatts kwatts) and data near center and (hewlett-packard or (hewlett near packard))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/02/28 16:19
S12 6	4153	((workload work power joules watts kilowatts kw kwatts) with (heat temperature thermal) with cool\$3).clm.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/02/28 16:20
S12 7	21	((workload work power joules watts kilowatts kw kwatts) with (heat temperature thermal) with cool\$3 with data near center).clm.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/02/28 16:21
S12 8	0	((ideal optimum advantageous maximum) with cooling near systems! with data near center ). clm.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/02/28 16:23



## EAST Search History

S12 9	0	((activat\$3 start\$3 (turn\$3 near on) induc\$3) with system with based with (heat power temperature thermal) with data near center ).clm.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/02/28 16:23
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